What is Claimed:

- 1-37. (Cancelled)
- 38. (New) A method for selecting a mirrored service, the method comprising:
 determining if metric information is required to select a mirrored service;
 selecting a service based on predetermined selection criteria if no metric
 information is required; and

requesting metric information if metric information is required and selecting a mirrored service based on a predetermined criteria using the metric information.

- 39. (New) A method of Claim 38, wherein the metric information comprises a predetermined border gateway protocol attribute.
- 40. (New) A method of Claim 38, wherein the metric information comprises community attributes.
- 41. (New) A method of Claim 38, wherein the metric information comprises a border gateway protocol multi-exit discriminator value.
- 42. (New) A method of Claim 38, wherein the metric information comprises a border gateway protocol local preference.
- 43. (New) A method of Claim 38, wherein the metric information comprises round trip time.

44. (New) A system for selecting a mirrored service, the system comprising: a distributed director operable to:

determine if metric information is required to select a mirrored service; select a service based on predetermined selection criteria if no metric information is required; and

request metric information if metric information is required and selecting a mirrored service based on a predetermined criteria using the metric information.

- 45. (New) The system of Claim 44, wherein the metric information is a predetermined border gateway protocol attribute.
- 46. (New) The system of Claim 44, wherein the metric information is community attributes.
- 47. (New) The system of Claim 44, wherein the metric information is a border gateway protocol multi-exit discriminator value.
- 48. (New) The system of Claim 44, wherein the metric information is a border gateway protocol local preference.
- 49. (New) The system of Claim 44, wherein the metric information is a round trip time.

50. (New) A distributed director comprising:

logic encoded in a computer readable media operable to:

determine if metric information is required to select a mirrored service; select a service based on predetermined selection criteria if no metric information is required; and

request metric information if metric information is required and selecting a mirrored service based on a predetermined criteria using the metric information.